

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Holt McDougal	Integrated Mathematics, Book 1, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618073948	See notes for correlations NCTM = 94%
	Notes: Correlations are to all three titles combined. Algebra = 66%, Geometry = 70%, Algebra II = 46%. This series is designed to be a three year course.					
	Key Features: The algebra topics in Book 1 include expressions, equations, inequalities, and systems of equations. Students solve and graph linear and quadratic equations. Use examples from geometry in their study of algebraic topics, and vice versa. Geometry topics introduced include coordinate geometry, transformations, similarity, area, solid geometry, and the trigonometric ratios sine, cosine, and tangent. Hands-on learning opportunities involve students through explorations and activities using manipulatives and technology. Students are encouraged to use inductive reasoning to investigate patterns and create mathematical models for real-world situations. Students also study experimental, theoretical, and geometric probability, and statistical measures and graphs.					
	Integrated Mathematics, Book 1, Teacher Edition				9780618073955	
	Integrated Mathematics, Book 1, Teacher's Resource Package				9780395644348	
	Integrated Mathematics, Book 1, Preparation for Middle School Math, Pupil Edition				9780618067329	
	Integrated Mathematics, Books 1-3, Data Analysis Sourcebook				9780618370443	
	Integrated Mathematics, Books 1-3, Functions Sourcebook				9780618390816	
	Integrated Mathematics, Books 1-3, Multi-Language Glossary				9780618106509	
	Integrated Mathematics, Book 1 Overhead Visuals				9780395644331	
	Integrated Mathematics, Book 1, Preparation for Middle School Math, Teacher Edition				9780618084982	
	Integrated Mathematics, Book 1, Solution Key				9780618073962	
	Integrated Mathematics, Books 1-3, Tutor Place				9780618269617	
	Integrated Mathematics, Book 1, Test and Practice Generator CD-ROM				9780618093069	
	Integrated Mathematics, Book 2, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618073979	See notes for correlations NCTM = 94%
	Notes: Correlations are to all three titles combined. Algebra = 66%, Geometry = 70%, Algebra II = 46%. This series is designed to be a three year course.					
	Key Features: Strong geometry and logical reasoning strand includes topics in inductive versus deductive reasoning, coordinate geometry in two-and three-dimensions, implications, arguments, and postulates in algebra. Students write two-column proofs, paragraph proofs, and flow proofs about similar and congruent triangles. New algebra topics include indirect variation, complex numbers, the binomial theorem, and rational and cubic equations. Continued study of linear and quadratic models. Matrices are introduced and used to represent transformations and systems of equations. Other topics include special right triangles, counting techniques, probability and odds, Pascal's triangle, and binomial experiments.					
	Integrated Mathematics, Book 2, Teacher Edition				9780618073986	
	Integrated Mathematics, Book 2, Teacher's Resource Package				9780395644478	
	Integrated Mathematics, Books 1-3, Data Analysis Sourcebook				9780618370443	
	Integrated Mathematics, Books 1-3, Functions Sourcebook				9780618390816	
	Integrated Mathematics, Books 1-3, Multi-Language Glossary				9780618106509	
	Integrated Mathematics, Book 2 Overhead Visuals				9780395644461	
	Integrated Mathematics, Book 2, Skills Bank				9780618119783	
	Integrated Mathematics, Book 2, Solution Key				9780618073993	
	Integrated Mathematics, Books 1-3, Tutor Place				9780618269617	
	Integrated Mathematics, Book 2, Test and Practice Generator CD-ROM				9780618093076	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	*Correlation
Holt McDougal	Integrated Mathematics, Book 3, Pupil Edition	Rubenstein, et al.	2002	9-12	9780618074006	See notes for correlations NCTM = 94%
	Notes: Correlations are to all three titles combined. Algebra = 66%, Geometry = 70%, Algebra II = 46%. This series is designed to be a three year course.					
	Key Features: Functions discussed include radical, piecewise, exponential, logarithmic, inverse, and trigonometric functions. Students study sequences and series. An emphasis is placed on the geometry of circles. Indirect proofs, polar coordinates, vectors, and parametric equations. Probability and statistics topics include standard deviation, normal distributions, linear and quadratic regression, conditional probability, and expected value. Topics in discrete mathematics include algorithms, finite graphs, and linear programming.					
	Integrated Mathematics, Book 3, Teacher Edition				9780618074013	
	Integrated Mathematics, Book 3, Teacher's Resource Package				9780395644560	
	Integrated Mathematics, Books 1-3, Data Analysis Sourcebook				9780618370443	
	Integrated Mathematics, Books 1-3, Functions Sourcebook				9780618390816	
	Integrated Mathematics, Books 1-3, Multi-Language Glossary				9780618106509	
	Integrated Mathematics, Book 3, Overhead Visuals				9780395644553	
	Integrated Mathematics, Book 3, Solution Key				9780618074020	
	Integrated Mathematics, Books 1-3, Tutor Place				9780618269617	
	Integrated Mathematics, Book 3, Test and Practice Generator CD-ROM				9780618093083	
	Integrated Mathematics, Books 1-3, Teaching Mathematics Using Technology				9780618186020	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Glencoe / McGraw-Hill.	Core-Plus Mathematics: Contemporary Mathematics In Context, Course 1	Coxford, et al	2008	9 (8-12)	9780078615214	See Notes Algebra I = 50%, Geometry = 61%, Algebra II = 50% NCTM = 90%
	Notes: Includes course I and II in correlation score. Key Features: Standards-based, four-year integrated series covering the same mathematics concepts students learn in the Algebra 1-Geometry-Algebra 2-Precalculus sequence. Concepts from algebra, geometry, probability, and statistics are integrated, and the mathematics is developed using context-centered investigations.					
	StudentWorks™ CD-ROM				9780078779060	
	Teacher Guide A (Free 1:50 Student Editions Purchased)				9780078772474	
	Teacher Guide B (Free 1:50 Student Editions Purchased)				9780078772481	
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				9780078777530	
	TeacherWorks™ CD-ROM (Free 1:50 Student Editions Purchased)				9780078779077	
	ExamView® Pro CD-ROM (Free 1:50 Student Edition Purchased)				9780078779084	
	Core-Plus Mathematics: Contemporary Mathematics In Context, Course 2	Coxford, et al	2008	9 (8-12)	9780078772580	See above
	Notes: Includes course I and II in correlation scores, noted with Course I.. Key Features: Standards-based, four-year integrated series covering the same mathematics concepts students learn in the Algebra 1-Geometry-Algebra 2-Precalculus sequence. Concepts from algebra, geometry, probability, and statistics are integrated, and the mathematics is developed using context-centered investigations.					
	StudentWorks™ DVD				9780078881343	
	Teacher Guide A (Free 1:50 Student Editions Purchased)				9780078772597	
	Teacher Guide B (Free 1:50 Student Editions Purchased)				9780078772603	
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				9780078805790	
	TeacherWorks™ (Free 1:50 Student Editions Purchased)				9780078881350	
	ExamView® Pro CD-ROM (Free 1:50 Student Edition Purchased)				9780078881367	
	MathMatters 1: An Integrated Program	Lynch, et al	2009	9 (8-12)	9780078805691	Algebra I = 92%, Geometry = 93%, Algebra II = 52%. NCTM = 75%
	Notes: MathMatters 1, 2, 3 must be purchased as a complete set. Correlations is to entire series. Key Features: Covers Algebra 1, Geometry, and introductory Algebra 2 content as well as measurement, probability, and statistics. Engage students with Chapter Investigations and hands-on activities. Over 1,000 consumer, career, technical, and professional applications. Two pages of Standardized Test Practice per chapter. Access to additional math help with online resources, including Self-Check Quizzes, Extra Examples, and Standardized Tests.					
	StudentWorks™ Plus DVD				9780078881404	
	Annotated Teacher Edition (Free 1:35 Student Editions Purchased)				9780078805707	
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				9780078694462	
	TeacherWorks™ Plus DVD (Free 1:50 Student Editions Purchased)				9780078881411	
	ExamView® Pro Testmaker CD-ROM (Free 1:50 Student Edition Purchased)				9780078700002	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
	MathMatters 2: An Integrated Program	Lynch, et al	2009	9 (8-12)	9780078805714	Algebra I = 92%, Geometry = 93%, Algebra II = 52% NCTM = 75%
	Notes: MathMatters 1, 2, 3 must be purchased as a complete set. Correlations are to entire series. Key Features: Covers Algebra 1, Geometry, and introductory Algebra 2 content as well as measurement, probability, and statistics. Engage students with Chapter Investigations and hands-on activities. Over 1,000 consumer, career, technical, and professional applications. Two pages of Standardized Test Practice per chapter. Access to additional math help with online resources, including Self-Check Quizzes, Extra Examples, and Standardized Tests.					
	StudentWorks™ Plus DVD				9780078881428	
	Annotated Teacher Edition (Free 1:35 Student Editions Purchased)				9780078805721	
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				9780078694486	
	TeacherWorks™ Plus DVD (Free 1:50 Student Editions Purchased)				9780078881435	
	ExamView® Pro Testmaker CD-ROM (Free 1:50 Student Edition Purchased)				9780078701214	
Glencoe / McGraw-Hill.	MathMatters 3: An Integrated Program	Lynch, et al		9 (8-12)	9780078805738	51% NCTM = 75% Correlation to HS standards
	Notes: MathMatters 1, 2, 3 must be purchased as a complete set. Correlations are to entire series. Key Features: Covers Algebra 1, Geometry, and introductory Algebra 2 content as well as measurement, probability, and statistics. Engage students with Chapter Investigations and hands-on activities. Over 1,000 consumer, career, technical, and professional applications. Two pages of Standardized Test Practice per chapter. Access to additional math help with online resources, including Self-Check Quizzes, Extra Examples, and Standardized Tests.					
	StudentWorks™ Plus DVD				9780078881442	
	Annotated Teacher Edition (Free 1:35 Student Editions Purchased)				9780078805745	
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				9780078694387	
	TeacherWorks™ Plus DVD (Free 1:50 Student Editions Purchased)				9780078881459	
	ExamView® Pro Testmaker CD-ROM (Free 1:50 Student Edition Purchased)				9780078700002	
HMH Supplemental Publishers Inc.	Saxon Math Algebra 1, 4th Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	9-12 (8-12)	9781602773011	88% NCTM = 56%
	Notes: Recommended with Reservations. Key Features: Incremental approach to traditional high school algebra topics, with distributed daily practice to encourage knowledge retention. Students learn how to graph and manipulate several types of functions, and investigate topics through hands-on activities and using graphing calculators. The program includes a strong focus on applying mathematics showing students how the topics they've learned are used in the real world.					
	Saxon Math Algebra 1, 4 th Edition – Student Edition eBook				9781602774919	
	Saxon Math Algebra 1, 4 th Edition – Student Edition & Student Edition eBook				9781602776265	
	Saxon Math Algebra 1, 4 th Edition – Teacher's Edition				9781602773028	
	Saxon Math Algebra 1, 4 th Edition – Teacher Technology Package (includes Teacher Edition eBook, Test & Practice Generator CD, Resources & Planner CD, Instructional Presentations CD, and Texas Instruments Activities CD)				9781602776159	
	Saxon Math Algebra 1, 4 th Edition – Instructional Masters				9781602774964	
	Saxon Math Algebra 1, 4 th Edition – Reteaching Masters				9781602774995	
	Saxon Math Algebra 1, 4 th Edition – Course Assessments				9781602774841	
	Saxon Math Algebra 1, 4 th Edition – Challenge and Enrichment Masters				9781602774926	
	Saxon Math Algebra 1, 4 th Edition – Technology Lab Masters				9781602775022	
	Saxon Math Algebra 1, 4 th Edition – Prerequisite Skills Intervention				9781602775077	
	Saxon Math Algebra 1, 4 th Edition – Solutions Manual				9781602775008	
	Saxon Math Algebra 1, 4 th Edition – Multilingual Glossary				9781602775923	
	Saxon Math Algebra 1, 4 th Edition – English Learners Handbook				9781602775060	
	Saxon Math Algebra 1, 4 th Edition – Standardized Test Practice				9781602775015	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
HMH Supplemental Publishers Inc.	Saxon Math Algebra 1, 4th Edition – (Continued)		2009	9-12		
	Saxon Math Algebra 1, 4 th Edition – Warm up and Teaching Transparencies				9781602775039	
	Saxon Math Algebra 1, 4 th Edition – Student Edition Practice Workbook				9781602775046	
	Saxon Math Algebra 1, 4 th Edition – College Entrance Exam Practice				9781602774957	
	Saxon Math Algebra 1, 4 th Edition – Test and Practice Generator CD – ExamView				9781602774896	
	Saxon Math Algebra 1, 4 th Edition – Instructional Presentations CD				9781602774889	
	Saxon Math Algebra 1, 4 th Edition – Overhead Manipulative Kit				9781602776142	
It’s About Time	MathConnections 1a Student Edition	William Berlinghoff, et al.	2006	9	978-1-58591-366-4	61% NCTM = 100%
	Key Features: The curriculums core focuses are Algebra, Data, and Related topics. In this course students will Present and analyze date. Learn algebra of first-degree equations. Understand coordinate geometry of straight lines. Use graphing calculators to forecast in real-world settings.					
	MathConnections 1b Student Editon	William Berlinghoff, et al.			978-1-58591-367-1	
	MathConnections 1a Teacher Edition	William Berlinghoff, et al.			978-1-58591-375-6	
	MathConnections 1b Teacher Edition	William Berlinghoff, et al.			978-1-58591-376-3	
	Teacher Resources CD Year 1	William Berlinghoff, et al.			978-1-58591-536-1	
	Practice Problems Year 1	William Berlinghoff, et al.			978-1-58591-471-5	
	Reinforcement Problems Year 1	William Berlinghoff, et al.			978-1-58591-475-3	
	Record Sheets Year 1	William Berlinghoff, et al.			978-1-58591-477-7	
	Enrichment Activities in Algebra - BLMs	William Berlinghoff, et al.			978-1-58591-483-8	
Enrichment Activities in Algebra - CD	William Berlinghoff, et al.			978-1-58591-539-2		
Key Curriculum Press	Discovering Algebra: An Investigative Approach 2nd Edition Student Textbook	Murdock, Kamischke, Kamischke	2007	9-10 (8-10)	978-1-55953-763-6	69% NCTM = 94%
	Notes: May be used for grade 8. Correlations are to high school algebra.					
	Key Features: Connects mathematics to science, the environment, social science, the arts, and scenarios close to students’ own lives. Helps you prepare your students not only for state assessments, but also for success in future courses. The sequence of topic, content emphasis, hands-on activities, and use of technology combine to form a program that gives students a solid, lasting foundation in algebra.					
	Discovering Algebra: An Investigative Approach 2 nd Edition Online Student Textbook				978-1-55953-872-5	
	Discovering Algebra: An Investigative Approach 2 nd Edition Teaching Resources Package				978-1-55953-779-7	
	Discovering Algebra: An Investigative Approach 2 nd Edition Teacher’s Edition				978-1-55953-785-8	
	Discovering Algebra: An Investigative Approach 2 nd Edition Solutions Manual				978-1-55953-764-3	
	Discovering Algebra: An Investigative Approach 2 nd Edition Teaching and Worksheet Masters				978-1-55953-766-7	
	Discovering Algebra: An Investigative Approach 2 nd Edition Teaching Resources on CD				978-1-55953-776-6	
	Discovering Algebra: An Investigative Approach 2 nd Edition TestCheck Test Generator and Worksheet Builder CD				978-1-55953-777-3	
	Discovering Algebra: An Investigative Approach 2 nd Edition Assessment Resources				978-1-55953-765-0	
	Discovering Algebra: An Investigative Approach 2 nd Edition Technology Demonstrations (with CD)				978-1-55953-771-1	
	Discovering Algebra: An Investigative Approach 2 nd Edition More Practice Your Skills Student Workbook				978-1-55953-768-1	
	Discovering Algebra: An Investigative Approach 2 nd Edition More Practice Your Skills with Answers				978-1-55953-767-4	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Key Curriculum Press	Discovering Algebra: An Investigative Approach 2nd Edition (Continued)		2007	9-10		
	Discovering Algebra: An Investigative Approach 2 nd Edition Condensed Lessons: A Tool for Parents and Tutors				978-1-55953-769-8	
	Discovering Algebra: An Investigative Approach 2 nd Edition Condensed Lessons in Spanish				978-1-55953-770-4	
	Discovering Algebra: An Investigative Approach 2 nd Edition Calculator Programs and Data CD				978-1-55953-778-0	
	Discovering Algebra: An Investigative Approach 2 nd Edition A Guide for Parents (English/Spanish)				978-1-55953-774-2	
	Discovering Algebra: An Investigative Approach 2 nd Edition Calculator Notes for Texas Instruments TI-83 & TI-83/84 Plus				978-1-55953-773-5	
	Discovering Algebra: An Investigative Approach 2 nd Edition with TI-Navigator				978-1-55953-853-4	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
HMH Supplemental Publishers Inc.	Saxon Math Geometry, 1st Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	9-12 (8-12)	9781602773059	93% NCTM = 19%
	Notes: Recommended with Reservations. Key Features: Incremental approach to traditional high school geometry topics, with distributed daily practice to encourage knowledge retention. Students learn all types of proof and construction techniques and investigate topics through hands-on activities and using geometry software. The program includes a strong focus on applying mathematics showing students how the topics they've learned are used in the real world.					
	Saxon Math Geometry, 1 st Edition – Student Edition eBook				9781602775541	
	Saxon Math Geometry, 1 st Edition – Student Edition & Student Edition eBook				9781602776289	
	Saxon Math Geometry, 1 st Edition – Teacher's Edition				9781602773066	
	Saxon Math Geometry, 1 st Edition – Teacher Technology Package (includes Teacher Edition eBook, Test & Practice Generator CD, Resources & Planner CD, Instructional Presentations CD, and Texas Instruments Activities CD)				9781602776173	
	Saxon Math Geometry, 1 st Edition – Instructional Masters				9781602774964	
	Saxon Math Geometry, 1 st Edition – Reteaching Masters				9781602775602	
	Saxon Math Geometry, 1 st Edition – Course Assessments				9781602775473	
	Saxon Math Geometry, 1 st Edition – Challenge and Enrichment Masters				9781602775558	
	Saxon Math Geometry, 1 st Edition – Technology Lab Masters				9781602775633	
	Saxon Math Geometry, 1 st Edition – Prerequisite Skills Intervention				9781602775077	
	Saxon Math Geometry, 1 st Edition – Solutions Manual				9781602775619	
	Saxon Math Geometry, 1 st Edition – Multilingual Glossary				9781602775923	
	Saxon Math Geometry, 1 st Edition – English Learners Handbook				9781602775060	
	Saxon Math Geometry, 1 st Edition – Standardized Test Practice				9781602775626	
	Saxon Math Geometry, 1 st Edition – Warm up and Teaching Transparencies				9781602775640	
	Saxon Math Geometry, 1 st Edition – Student Edition Practice Workbook				9781602775657	
	Saxon Math Geometry, 1 st Edition – College Entrance Exam Practice				9781602774957	
	Saxon Math Geometry, 1 st Edition – Test and Practice Generator CD – ExamView				9781602775527	
	Saxon Math Geometry, 1 st Edition – Instructional Presentations CD				9781602775510	
	Saxon Math Geometry, 1 st Edition – Overhead Manipulative Kit				9781602776142	
It's About Time	MathConnections 2a Student Edition	William Berlinghoff, et al.	2006	10	978-1-58591-369-5	65% NCTM = 65%
	Key Features: The curriculum's core focus is geometric concepts in two dimensions. In this course students will; use ways to measure length and area, use symmetries of planar shapes to ask and answer questions about polygonal figures, use geometric interpretations to expand Year 1 algebraic ideas, use scaling to understand similarity, study and angular measure to build on Year 1 concept of slope work with angles and triangles, and use matrices.					
	MathConnections 2b Student Edition				978-1-58591-370-1	
	MathConnections 2a Teacher Edition				978-1-58591-379-4	
	MathConnections 2b Teacher Edition				978-1-58591-380-0	
	Teacher Resources CD Year 2				978-1-58591-537-8	
	Practice Problems Year 2				978-1-58591-472-2	
	Reinforcement Problems Year 2				978-1-58591-476-0	
	Record Sheets Year 2				978-1-58591-478-4	
	Enrichment Activities in Geometry - BLMs				978-1-58591-484-5	
	Enrichment Activities in Geometry - CD				978-1-58591-540-8	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pearson Education publishing as Prentice Hall	Prentice Hall Mathematics - Geometry Student Edition	Dan Kennedy, et al	2009	6-12	9780133659481	85% NCTM = 78%
	Notes: Correlations are to high school geometry standards. Key Features: Lesson Support includes the Instant Check System (checking prior knowledge and understanding during lesson and after lesson), GO for help (point of use referral system to videos, previous examples, lessons and online support). Engagement in the form of digital presentation, activities in text, on worksheets, using TI Technology and online Active Math. Guided Problem Solving with step-by-step problem solving support in the All-in-One workbook. Inservice on Demand online video-based tutorials for teachers with step-by-step instructions.					
	Interactive Text 6-year online access		2007		9780132505079	
	Teacher's Edition		2009		9780133659528	
	TeacherEXPRESS™ CD-ROM featuring Presentation EXPRESS, Mindpoint, & Discovery Videos		2009		9780133659832	
	Teacher Online Access Pack		2009		9780133659962	
	ExamView® 6.1		2009		9780133659931	
Pearson Education publishing as Prentice Hall	Center for Mathematics Education Project-Geometry Student Edition	Senior Author Dr. Al Cuoco	2009	8-12	9780133500172	68% NCTM =94%
	Key Features: CME Project is organized around mathematical themes providing an engaging curriculum to capture students' interest and help them achieve mathematical success. In-Class Experiments allow students to explore mathematics, recognize patterns in their results, and make conjectures that are appropriate for the mathematics that follows in the lesson.					
	Electronic Text 6-year Online Access				9780133662733	
	StudentEXPRESS™ CD-ROM				9780133662573	
	Teacher Edition				9780133500226	
	TeacherEXPRESS™ CD				9780133642704	
	Teacher Online Access Pack				9780133662627	
	ExamView® CD				9780133642735	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Carnegie Learning, Inc.	Algebra 2 Cognitive Tutor- Student Edition Workbook	Carnegie Learning, Inc.	2008	11	978-1-934800-24-9	65% NCTM = 94%
	Key Features: Cognitive Tutor Algebra II promotes the understanding of both linear and non-linear functional forms, as well as the relationship between text, equations, graphs and tables through the mathematical modeling of realistic situations. Our Algebra II program motivates students to talk about mathematical functions, tackle real-world problems, strengthen their conceptual foundations and understand Algebra's relevance in everyday life.					
	Algebra 2 Cognitive Tutor- Student Software				z-978-934239-9-2	
	Algebra 2 Cognitive Tutor- Teacher Text Set				978-1-934800-25-6	
CORD Communications, Inc.	CORD Algebra 2 - Student	CORD	2008	9-12	9781578374199	77% NCTM = 61%
	Key Features: Two Math Labs in every chapter. Math Applications in five different areas. Contextual approach improves content retention and state test performance. Hands-on approach to mathematics through real-world applications. Student textbook available on-line. Contains English/Spanish glossary.					
	CORD Algebra 2 – Annotated Teacher's Wrap				9781578374205	
	CORD Algebra 2 – Chapter Resource Book				9781578374212	
	CORD Algebra 2 – Lab Data Sheets				9781578374229	
	CORD Algebra 2 – Software Generated Assessment				9781578374236	
	CORD Algebra 2 – Teacher's Ancillaries on CD-Rom – may be substituted for hard copies				9781578374243	
	CORD Algebra 2 – Student book on-line					
HMH Supplemental Publishers Inc.	Saxon Math Algebra 2, 4th Edition – Student Edition	HMH Supplemental Publishers Inc.	2009	9-12	9781602773035	85% NCTM = 47%
	Notes: Recommended with Reservations. Key Features: Incremental approach to traditional high school algebra topics, with distributed daily practice to encourage knowledge retention. Students learn how to graph and manipulate several types of functions, and investigate topics through hands-on activities and using graphing calculators. The program includes a strong focus on applying mathematics showing students how the topics they've learned are used in the real world.					
	Saxon Math Algebra 2, 4 th Edition – Student Edition eBook				9781602775183	
	Saxon Math Algebra 2, 4 th Edition – Student Edition & Student Edition eBook				9781602776272	
	Saxon Math Algebra 2, 4 th Edition – Teacher's Edition				9781602773042	
	Saxon Math Algebra 2, 4th Edition – Teacher Technology Package (includes Teacher Edition eBook, Test & Practice Generator CD, Resources & Planner CD, Instructional Presentations CD, and Texas Instruments Activities CD)				9781602776166	
	Saxon Math Algebra 2, 4 th Edition – Instructional Masters				9781602774964	
	Saxon Math Algebra 2, 4 th Edition – Reteaching Masters				9781602775244	
	Saxon Math Algebra 2, 4 th Edition – Course Assessments				9781602775114	
	Saxon Math Algebra 2, 4 th Edition – Challenge and Enrichment Masters				9781602775190	
	Saxon Math Algebra 2, 4 th Edition – Technology Lab Masters				9781602775275	
	Saxon Math Algebra 2, 4 th Edition – Prerequisite Skills Intervention				9781602775077	
	Saxon Math Algebra 2, 4 th Edition – Solutions Manual				9781602775251	
	Saxon Math Algebra 2, 4 th Edition – Multilingual Glossary				9781602775923	
	Saxon Math Algebra 2, 4 th Edition – English Learners Handbook				9781602775060	
	Saxon Math Algebra 2, 4 th Edition – Standardized Test Practice				9781602775268	
	Saxon Math Algebra 2, 4 th Edition – Warm up and Teaching Transparencies				9781602775282	
	Saxon Math Algebra 2, 4 th Edition – Student Edition Practice Workbook				9781602775299	
	Saxon Math Algebra 2, 4 th Edition – College Entrance Exam Practice				9781602774957	
	Saxon Math Algebra 2, 4 th Edition – Test and Practice Generator CD – ExamView				9781602775169	
	Saxon Math Algebra 2, 4 th Edition – Instructional Presentations CD				9781602775152	
	Saxon Math Algebra 2, 4 th Edition – Overhead Manipulative Kit				9781602776142	

Contract effective through 12/31/2014

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Pearson Education publishing as Prentice Hall	Center for Mathematics Education Project-Algebra 2 Student Edition	Senior Author Dr. Al Cuoco	2009	8-12	9780133500196	85% NCTM = 78%
	Key Features: CME Project is organized around mathematical themes providing an engaging curriculum to capture students' interest and help them achieve mathematical success. In-Class Experiments allow students to explore mathematics, recognize patterns in their results, and make conjectures that are appropriate for the mathematics that follows in the lesson.					
	Electronic Text 6-year Online Access				9780133662740	
	StudentEXPRESS™ CD-ROM				9780133662580	
	Teacher's Edition				9780133500233	
	TeacherEXPRESS™ CD-ROM				9780133642698	
	Teacher Online Access Pack				9780133662634	
	ExamView® CD				9780133642759	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource *Correlation
Key Curriculum Press	Precalculus with Trigonometry: Concepts and Applications 2nd Edition Student Textbook	Paul Foerster	2007	11-12	978-1-55953-788-9	76% NCTM = 100%
	Key Features: Helps you prepare your students for calculus with its coherent sequence of topics, strong concept development, and student-friendly presentation. Rich and varied problem sets will give you the tools you need to bolster your student's mathematical skills and train them to think more deeply about concepts and make interdisciplinary connections.					
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Online Student Textbook				978-1-55953-869-5	
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Instructor's Resource Set				978-1-55953-877-0	
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Solutions Manual				978-1-55953-792-6	
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Instructor's Guide with CD				978-1-55953-790-2	
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Instructor's Resource Book				978-1-55953-789-6	
	Precalculus with Trigonometry: Concepts and Applications 2 nd Edition Instructor's Resource CD				978-1-55953-908-1	
Pearson Education publishing as Prentice Hall	College Algebra Student Edition	Blitzer	2007	9-12	9780132191418	61% NCTM = 68%
	Notes: Is missing all trigonometric concepts. Key Features: Students are engaged in the study of mathematics with truly relevant, unique, and engaging applications. Provides diverse applications with updated real-world data. Contains mid-chapter review, practice problems, and test prep. Preparation for Calculus; factoring algebraic expressions containing fractional and negative exponents, relative maximum and minimum values of a function, and function's average rate of change.					
	Instructor Edition		2007	9-12	9780131953666	